

CLAIMS:

1. A deadplate assembly for an I.S. machine which forms a  
5 parison into a bottle at a blow station and transfers the  
formed bottle from the forming station to a deadplate  
location, comprising  
a cooling chamber including a vertical canister  
and a base supporting said canister,  
10 said base including air inlet means through  
which cooling air can blow into the canister,  
said canister open at the top and having a  
vertical door,  
displacement means for displacing said vertical  
15 door from an open position which is selectively sized to  
permit the passage of a bottle therethrough to a closed  
position.

2. A deadplate assembly for an I.S. machine according to  
20 claim 1, further comprising means for supporting said base  
for horizontal displacement from a first position whereat  
the vertical door is adjacent a bottle transferred to the  
deadplate position, to a second position whereat, with the  
vertical door in the open position, the bottle will become  
25 centrally located within said canister.